ASSIGNED Serial No. 53218

AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

JUN 1 198	
	39 .
JUL 1 0 198	9 Map filed JUL 1 0 1989
POULOS	<u> </u>
of.:	SPARKS City or Town
	hereby make application for permission to change the
CE OF USE OF	A PORTION OF
at of diversion manage	was of year and/or where of year
ERMIT NO. 30	119, CERTIFICATE NO. 10589
ining existing right by	Turning Columbia, 1990 of Chairman and In Section, Brown and Columbia
; , t	:
ROUND	
Name of	stream, lake, underground spring or other source.
U.UZZZZ CFS	feet, acre feet. One second foot equals 448.83 gallons per minute.
TION AND DOM	ESTIC
gation, power, mining,	industrial, etc. If for stock state number and kind of animals.
Irrigation, power	r. mining, industrial, etc. If for stock state number and kind of animals.
lowing point NE	E ¼ SW ¼ SECTION 7, T. 22N., R. 21E M.D.M.
Descr F SATD SECTT	ribe as being within a 40-acre subdivision of public survey and by course and CON BEARS S 51 50 54" W 2,844.97 feet
nd, it should be stated.	448888888888888888888888888888888888888
sion is located wi	thin NE ¼ NW ¼ SECTION 5, T.22N., R.21 E.
	If point of diversion is not changes, so not shows.
ORNER OF SAL	D SECTION 5 BEARS N 66 17' 59" E 2,969.86
יייייייייייייייייייייייייייייייייייייי	ALSELMELSWL OF SECTION 7 TO 22N
Describe by leg	N \ SE \ NE \ SW \ of SECTION 7, T.22N. [2] subdivisions. If for irrigation state number of acres to be irrigated.
	:
1 SW 14 SW 14 S	SECTION 4, T.22N. R.21E. M.D.M. BEING THE or/irrigation, state number of acres irrigated. It changing place of use and/or
	A\(5.0\) AC PARCEL) AS DEPICTED ON ON THAT
age to be removed from	m irrigation. CERTAIN MAP ENTITIED, EXHIBIT MAP
OF WATER RIC	HTS BY UMCO!! PROPERTIES UNC. DATED FEFRUAR' VEER FEBRUARY 19. 1986
ky 1	VEER, FEBRUARY 19, 1986 DECEMBER 31 of each year.
and Day	Month and Day to OCT. 31 of each year.
	Month and Day
n and Day	·
n and Day	s of NRS 535.010 you may be required to submit plans and
ler the provisions	·
ler the provisions	s of NRS 535.010 you may be required to submit plans and ILLED WELL, PUMP, DITCHING SYSTEM State manner in which water is to be diverted, i.e. diversion structure, ditches,
ler the provisions	s of NRS 535.010 you may be required to submit plans and ILLED WELL, PUMP, DITCHING SYSTEM State manner in which water is to be diverted, i.e. diversion structure, ditches,
	CE OF USE OF nt of diversion, manne ERMIT NO. 30 ntify existing right by ROUND Name of 0.02222 CFS Second TION AND DON Irrigation, power, mining, IRRIGATION Irrigation, power Owing point Describe Sion is located with the stated of

14.	Estimated time required to complete the application of water to beneficial use.
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	s/ Elmer J. Plummer (Agent) By 500 Lenwood Dr. Sparks, Nevada 89431
Com	Sparks, Nevada 89431 spared pm/db
Prot	ested
	DENIAL OF STATE ENGINEER
follo	This is to certify that I have examined the foregoing application, and do hereby areas the same, subject to the wing limitations and conditions:
ЮПО	Application 53218 is herewith denied on the grounds that the applicant has failed
t	o submit the permit fees required under the provision of NRS 533.435.
The	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not
	ceedcubic feet per second
	k must be prosecuted with reasonable diligence and be completed on or before.
Proc	of of completion of work shall be filed before
Арр	lication of water to beneficial use shall be made on or before.
	of of the application of water to beneficial use shall be filed on or before
Мар	in support of proof of beneficial use shall be filed on or before.
	pletion of work filed
Proof	State Engineer of Nevada, have hereunto set my hand and the seal of of beneficial use filed
	my office, this 6th day of January, , and map filed.
	ficate No
	2407 (Rev. 6-81) State Engineer